

What is claimed is:

1. A method of assigning an e-mail address comprising:

(A) a step of collecting a website which does not provide a web mail service for public by a website which provides a web mail service for public and equips with a web server and the first database stored already offered e-mail addresses of a website which provides a web mail service for public and storing already offered e-mail addresses of a website which does not provide a web mail service for public in the second database;

(B) a step of transmitting an input window for inputting a user chosen ID through the web server of the website providing a web mail service when a user connects to the website providing a web mail service for obtaining an e-mail address;

(C) a step of assigning and storing an e-mail address in the first database by combining the user chosen ID with the domain name of the website providing a web mail service if there is no duplicated ID after searching the first database by the web server which received the ID; and

(D) a step of assigning and storing an e-mail address in the second database by combining the user chosen ID with the domain name of the website in which the chosen ID is not occupied by another user after searching the second database by the web server if the chosen ID is already used by another user in the first database in the step (C).

2. A method of assigning an e-mail address according to claim 1, wherein the website which provides a web mail service and the website which does not provide a web mail service use the same mail server.

3. A method of assigning an e-mail address according to claim 1, wherein a user can assign the same file name for his or her homepage with the e-mail address assigned in the above step (C) or step (D) when a service to provide space for a homepage is carried out along with the assigning of an e-mail address in the website providing a web mail service.